OLP E TROP

SHEET 1 OF 1

					JUL 0 9 10				
Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 289280US0X PCT			SERIAL NO.			
						10/575,102			
				APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT Yasukazu NAKAKITA, et al.									
				FILING DATE			GROUP		
				April 10, 2006					
U.S. PATENT DOCUMENTS									
EXAMINER		DOCUMENT	DATE	NAME		CLASS	SUB	. Е	ILING DATE
INITIAL		NUMBER	DATE	NAME	NAME CLAS		CLASS IF APPROPRIAT		PPROPRIATE
	AA				7				
	AB								
	AC								
	AD				_				
	AE								
	AF								
	AG								
	АН								
	AI								
	AJ								
	AK								
	AL		-						
	АМ								
	AN								
FOREIGN PATENT DOCUMENTS									
FOREIGN PAIENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY			TRANSLATION YES NO		
	AO								
	AP				_				
	AQ								
	AR								
	AS								
	ΑT								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
DEINHARD and SPACILLIC ACIDOTEDESTRIC CD MOV. A NEW THERMOTOL FORMET ACIDODINIC ICOLATED									
/A.D./	AU	FROM DIFFERENT SOILS", SYSTEM. APPL. MICROBIOL., Vol. 10, pages 47-53, 1987							
/A.B./	ΑV	HIPPCHEN et al., "OCCURRENCE IN SOIL OF THERMO-ACIDOPHILIC BACILLI POSSESSING &-CYCLOHEXANE FATTY ACIDS AND HOPANOIDS", ARCHIVES OF MICROBIOLOGY, Vol. 129, No. 1, pages 53-55, March 1981							
/A.B./	AW	GOTO, "JOURNAL OF ANTIBACTERIAL AND ANTIFUNGAL AGENTS", THE SOCIETY FOR ANITBACTERIAL AND ANTIFUNGAL AGENTS., Vol. 28, No. 8, pages 499-508, 2000 (with partial English translation)							
/A.B./	AX	YAMAZAKI et al., "SPECIFIC PRIMERS FOR DETECTION OF ALICYCLOBACILLUS ACIDOTERRESTRIS BY RT.PCR", LETTERS IN APPLIED MICROBIOLOGY, Vol. 23, No. 5, pages 350-354, 1996							
/A.B./	AY	YAMAZAKI et al., "RANDOMLY AMPLIFIED POLYMORPHIC DNA (RAPD) FOR RAPID IDENTIFICATION OF THE   SPOILAGE BACTERIUM ALICYCLOBACILLUS ACIDOTERRESTRIS", BIOSCIENCE, BIOTECHNOLOGY, AND							
		BIOCHEMISTRY, Vol. 61, No. 6, pages 1016-1018, 1997  GOTO et. al., "APPLICATION OF THE HYPERVARIABLE REGION OF THE							
/A.B./	AZ	16S RDNA SEQUENCE AS AN INDEX FOR THE RAPID IDENTIFICATION Additional References sheet(s) attached of SPECIES IN THE GENUS ALLOYCLOBACILLUS; THE JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY, Vol. 48, No. 5, pages 243-250, 2002							
Examiner /Angela Bertagna/ Date Considered 03/04/2009									/2009
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in									
conformance	and no	t considered Include co	ov of this form	with part communication	n to continent		uougii		